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- Advanced
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**YAHOO!** search mining whether an original block of m bits is a (2N-1) blo

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## Search Results - 10 of about 33 for **determining whether an original blo**

1. [Ritter's Crypto Glossary and Dictionary of Technical Cryptography](#) Hyperlinked definitions and discussions of many terms in cryptography, mathematics, logic, statistic By Ritter page. ... J K L M N O P Q R ... of lsb: 2n-1. The binary addition of two bits with no ... output  
[www.ciphersbyritter.com/GLOSSARY.HTM](http://www.ciphersbyritter.com/GLOSSARY.HTM) - 527k - [Cached](#) - [More from this site](#)
2. <http://elib.cs.sfu.ca/projects/ElectronicLibrary/Collections/CMPT/MajorBibs/seiferas/papers.lst> Teaching and Learning Formal Methods 1996 ACADEMIC Boden (Ed.), ... Honkala, Some Features Whether a Polynomial Ideal is Primary or ... Fourier Transform for N x M Matrices 1993 2 ...  
[elib.cs.sfu.ca/projects/.../CMPT/MajorBibs/seiferas/papers.lst](http://elib.cs.sfu.ca/projects/.../CMPT/MajorBibs/seiferas/papers.lst) - 546k - [Cached](#) - [More from this site](#)
3. <http://www.icsi.berkeley.edu/ftp/global/pub/techreports/INDEX> This paper summarizes the discussion which took place. -----  
[www.icsi.berkeley.edu/ftp/global/ pub/techreports/INDEX](http://www.icsi.berkeley.edu/ftp/global/ pub/techreports/INDEX) - 527k - [Cached](#) - [More from this site](#)
4. <http://www.cs.cmu.edu/Groups/AI/0.ask> In addition, the book should be read for hints on using the disc. ... decisions are whether or not ... n (1987), for details). It is not downwardly compatible with the original ...  
[www.cs.cmu.edu/Groups/AI/0.ask](http://www.cs.cmu.edu/Groups/AI/0.ask) - 524k - [Cached](#) - [More from this site](#)
5. <http://dimacs.rutgers.edu/TechnicalReports/bibs.refer> As a function of X, each d\_j is well-defined on the closed domain of positive semidefinite matrices. W throughout the interior of this domain. ... a consensus-type algorithm for determining all the maxim of G(m,n) satisfying (or ...  
[dimacs.rutgers.edu/ TechnicalReports/bibs.refer](http://dimacs.rutgers.edu/ TechnicalReports/bibs.refer) - 524k - [Cached](#) - [More from this site](#)
6. [- mjidor -](#) ... LSB: 2n-1. The binary addition of two bits ... original probabilities and independently. Thus if the  
[www.mjidor.com/kryptoord.shtml](http://www.mjidor.com/kryptoord.shtml) - 874k - [Cached](#) - [More from this site](#)
7. [Anubis Group & Typhoon](#) Typhoon Multimedia - Homepage of the Anubis Group, specializing in Computer Multimedia and Ne several Press Awards. You are invited to visit our web site for more ...  
[www.anubisline.com/english/p.htm](http://www.anubisline.com/english/p.htm) - 502k - [Cached](#) - [More from this site](#)
8. <http://www.anubisline.com/english/p.txt> P+ ["Experience with Remote Procedure Calls in a Real-Time Control System", B.  
[www.anubisline.com/english/p.txt](http://www.anubisline.com/english/p.txt) - 329k - [Cached](#) - [More from this site](#)
9. [UPF GLOSSARY](#) UNIVERSAL PRESERVATION FORMAT GLOSSARY. TERMS AND CROSS-DOMAIN DEFINITION information . Each pixel is either on or off. Normally, "on" is white and "off" is black. ... allows for 4-b

**2n ... being a check digit, prefixed by the letter M) works ...**  
[info.wgbh.org/upf/glossary.html](http://info.wgbh.org/upf/glossary.html) - 505k - [Cached](#) - [More from this site](#)

10. <http://elib.cs.sfu.ca/Collections/CMPT/MajorBibs/beebe-bib/hash.bib> ↗  
... in spelling and %%% abbreviation in the **original** data was ... This %%% bibliography is neverthe  
Rochester and Arthur ...  
[elib.cs.sfu.ca/Collections/CMPT/ MajorBibs/beebe-bib/hash.bib](http://elib.cs.sfu.ca/Collections/CMPT/ MajorBibs/beebe-bib/hash.bib) - 524k - [Cached](#) - [More from this sit](#)

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## Search Results 1 - 20 of about 33 for **determining whether an original block of m bits is a (2N-1) block of m bits, ...**

11. [Stanford Computer Science Department Technical Reports from the 1970s](#) Stanford Computer Science Department Technical Reports from the 1970s. The authors have given a tridiagonal system of equations. The **original** ... of **n** tasks with **m** ... **n** algorithm for minimizing the  
www-db.stanford.edu/TR/cstr7x.html - 445k - [Cached](#) - [More from this site](#)
12. [CS - 507](#) Human desire to communicate secretly is at least as old as writing itself and goes back to the beginning of time. It causes with the **original** photon when their paths ... to **n bits** individually, H generates a superposition of states. students.sabanciuniv.edu/~barane - 451k - [Cached](#) - [More from this site](#)
13. [Euler Institute for Discrete Mathematics\\ and its Applications\\ ANNUAL REPORT 2000](#) Euler Institute for Discrete Mathematics. and its Applications. ANNUAL REPORT 2000. Preface. The report is the second period of five years by the KNAW. ... University of Lund, "Design and Analysis of Block Ciphers". The **original** data can be exactly ...  
www.win.tue.nl/math/eidma/ jaarverslagen/verslag00/verslag.html - 233k - [Cached](#) - [More from this site](#)
14. <http://www.carleton.ca/~hmasum/TMandComplexity.html> TURING MACHINES AND COMPLEXITY. Math-philosophical musings of Hassan Masum...written by a part of humans ... Domain(Fi). **Determining whether** Fi(x) < y is computable. ... by T(2n)=n and T(2n+1)=n+1  
www.carleton.ca/~hmasum/ TMandComplexity.html - 295k - [Cached](#) - [More from this site](#)
15. <http://lists.gibware.com/pipermail/developers/1999.txt> If the condition fails, you 'reset the deck.' When doing rare queries, this can greatly improve performance. Where south opens a gambling 3NT? ... you check **whether** the HCP of the hand is ... of permutations of losers **N(<ns>,<nh> ...)**  
lists.gibware.com/pipermail/ developers/1999.txt - [More from this site](#)
16. [BibTeX bibliography hash.bib](#) ... in spelling and %% abbreviation in the **original** data was ... This %% bibliography is nevertheless correct. Rochester and Arthur ...  
www.math.utah.edu:8080/pub/tex/bib/ hash.html - 524k - [Cached](#) - [More from this site](#)
17. [RSI IDL 5.2 Procedures Library](#) RSI IDL 5.2 Procedures Library. This page is a listing of the entire contents of this library for IDL. The last modified: Thu Dec 21 21:15:47 2000. ... Annotate it MODIFICATION HISTORY: DMS, RSI, Jul 2000. ...  
www.astro.washington.edu/deutsch/ idl/htmlhelp/library07.html - 524k - [Cached](#) - [More from this site](#)
18. [BwanaNet: Exploitation of the IULA's LSP Corpus](#) Token frequency on the English corpus ... 1641 important 1636 **being** 1631 present 1615 ... 933 unique segments 214 book 214 bp 214 characterized 214 **determining** 214 ...

[brangaene.upf.es/proves/ freqwordEN\\_txt.htm](http://brangaene.upf.es/proves/ freqwordEN_txt.htm) - 530k - [Cached](#) - [More from this site](#)

19. [ALCOM Seminars](#) ↗

... whether an input number **n** is ... size **N**, where **B** is the disk **block** ... **bits** for representing the se  
[www.brics.dk/BRICS/BRICS/Activities/ALCOM/past.html](http://www.brics.dk/BRICS/BRICS/Activities/ALCOM/past.html) - 157k - [Cached](#) - [More from this site](#)

20. <http://www.cs.cmu.edu/afs/cs.cmu.edu/user/jcl/www/papers/thesis/thesis.lyx> ↗

I also present a technique for using both sample complexity bounds and (more traditional) holdout t  
[www.cs.cmu.edu/afs/cs.cmu.edu/user/jcl/www/papers/thesis/thesis.lyx](http://www.cs.cmu.edu/afs/cs.cmu.edu/user/jcl/www/papers/thesis/thesis.lyx) - 401k - [Cached](#) - [More from](#)  
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21. [http://pi0959.kub.nl/home/corpus/wordfreqlists/wf\\_en\\_total.txt](http://pi0959.kub.nl/home/corpus/wordfreqlists/wf_en_total.txt) ↗  
4391612 the 2106894 to 2068172 of 1821542 and 1758740 a 1737508 in 1163639 that 1103346 is 561265 wrote 539105 are 498099 was 497414 not 495748 as 493355 have ... time 124200 now 12 20 87254 new 86825 ... high 33427 isn 33418 n 33363 17 33307 told 33180 ...  
[pi0959.kub.nl/home/corpus/wordfreqlists/wf\\_en\\_total.txt](http://pi0959.kub.nl/home/corpus/wordfreqlists/wf_en_total.txt) - 524k - [Cached](#) - [More from this site](#)
22. [Mystoery, The Word Playing Pooch E is Dumb Fucking Orcs... Dacuas, Some Spencers, et alii](http://www.dumbfolks.com/snapofshot_00005.html) ↗  
@d hominem @tt@©ks violate many standards of so-called netiquette. In general, it has been show persons engaged in those conflicts.  
[www.dumbfolks.com/snapofshot\\_00005.html](http://www.dumbfolks.com/snapofshot_00005.html) - 464k - [Cached](#) - [More from this site](#)
23. <http://www.iro.umontreal.ca/~nie/IFT6255/cacm.all> ↗  
.I 1 .T Preliminary Report-International Algebraic Language .B CACM December, 1958 .A Perlis, A. **being** optimization of parameters such as ... the minimum of **n** multiplication, **2n** additions, **and 2n**  
[www.iro.umontreal.ca/~nie/IFT6255/cacm.all](http://www.iro.umontreal.ca/~nie/IFT6255/cacm.all) - 557k - [Cached](#) - [More from this site](#)
24. <http://www.octave.org/octave-lists/mboxes/help-octave.2004> ↗  
... of an (m x n)-matrix ... because the **original** question was ... **being** said there is probably a way  
[www.octave.org/octave-lists/mboxes/help-octave.2004](http://www.octave.org/octave-lists/mboxes/help-octave.2004) - 524k - [Cached](#) - [More from this site](#)
25. <http://www.research.att.com:9000/~njas/sequences/eisBTfry00075.txt> ↗  
Sloane (njas@research.att.com), home page: [www.research.att.com/~njas/](http://www.research.att.com/~njas/) (start) %I A076851 %S axioms A. %D A076851 F. Buekenhout, P. Cara, M.  
[www.research.att.com:9000/~njas/sequences/eisBTfry00075.txt](http://www.research.att.com:9000/~njas/sequences/eisBTfry00075.txt) - 524k - [Cached](#) - [More from this site](#)

In order to show you the most relevant results, we have omitted some entries very similar to the ones above. If you like, you can [repeat the search with the omitted results included](#).

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L Number	Hits	Search Text	DB	Time stamp
1	6	("6661725" or "6745366" or "6346897").pn.	USPAT; DERWENT	2004/10/30 11:42
2	0	((("6661725" or "6745366" or "6346897").pn.) and (m adj bits)	USPAT; DERWENT	2004/10/30 11:42
3	5	((("6661725" or "6745366" or "6346897").pn.) and (bits)	USPAT; DERWENT	2004/10/30 11:42
4	0	((("6661725" or "6745366" or "6346897").pn.) and (bits)) and odd and even	USPAT; DERWENT	2004/10/30 11:43
5	0	((("6661725" or "6745366" or "6346897").pn.) and (bits)) and (2N-1)	USPAT; DERWENT	2004/10/30 11:43

L Number	Hits	Search Text	DB	Time stamp
1	5277	encod\$4 near block	USPAT; DERWENT	2004/10/30 10:51
2	149	(encod\$4 near block) and m-bits	USPAT; DERWENT	2004/10/30 10:54
3	0	((encod\$4 near block) and m-bits) and "(2N-1)st"	USPAT; DERWENT	2004/10/30 10:52
5	3295737	((encod\$4 near block) and m-bits) and "(2N-1)" and A type	USPAT; DERWENT	2004/10/30 10:52
6	0	((encod\$4 near block) and m-bits) and "(2N-1)" and "A type"	USPAT; DERWENT	2004/10/30 10:53
7	1	((encod\$4 near block) and m-bits) and "(2N-1)" and (A near type)	USPAT; DERWENT	2004/10/30 10:53
4	18	((encod\$4 near block) and m-bits) and "(2N-1)"	USPAT; DERWENT	2004/10/30 10:53
8	108	((encod\$4 near block) and m-bits) and (n adj bits)	USPAT; DERWENT	2004/10/30 10:55
10	0	((encod\$4 near block) and m-bits) and (n adj bits) and (A near type)) and (B near type)	USPAT; DERWENT	2004/10/30 10:55
9	4	((encod\$4 near block) and m-bits) and (n adj bits) and (A near type)	USPAT; DERWENT	2004/10/30 11:02
11	2	(B near type) with (weighted adj block)	USPAT; DERWENT	2004/10/30 10:57
12	833	encod\$4 near block	EPO; JPO	2004/10/30 11:02
13	12	(encod\$4 near block) and (m adj bits)	EPO; JPO	2004/10/30 11:02
15	0	((encod\$4 near block) and (m adj bits)) and (n adj bits)) and A and B	EPO; JPO	2004/10/30 11:02
14	5	((encod\$4 near block) and (m adj bits)) and (n adj bits)	EPO; JPO	2004/10/30 11:04
16	3	(A near type) with (weighted adj block)	US-PPGPUB; DERWENT	2004/10/30 11:18
17	1	6081210.pn.	US-PPGPUB; DERWENT	2004/10/30 11:22
18	26	(odd adj block) and (even adj block)	US-PPGPUB; DERWENT	2004/10/30 11:26
20	0	((odd adj block) and (even adj block)) and (m adj bits)) and (n adj bits)	US-PPGPUB; DERWENT	2004/10/30 11:23
19	2	((odd adj block) and (even adj block)) and (m adj bits)	US-PPGPUB; DERWENT	2004/10/30 11:24
21	3	((odd adj block) and (even adj block)) and bits	USPAT; DERWENT	2004/10/30 11:25
22	2	encod\$ and ((odd adj block) and (even adj block))	US-PPGPUB; DERWENT	2004/10/30 11:33
23	151556	382/232, 233, 236, 243, 248.cccls.	US-PPGPUB; DERWENT	2004/10/30 11:36
24	0	(382/232, 233, 236, 243, 248.cccls.) and ((B near type) with (weighted adj block))	US-PPGPUB; DERWENT	2004/10/30 11:35
25	2	(382/232, 233, 236, 243, 248.cccls.) and ((odd adj block) and (even adj block))	US-PPGPUB; DERWENT	2004/10/30 11:36
26	495297	382/232, 233, 236, 243, 248.cccls.	USPAT; DERWENT	2004/10/30 11:36
27	0	(382/232, 233, 236, 243, 248.cccls.) and ((A near type) with (weighted adj block))	USPAT; DERWENT	2004/10/30 11:37
28	0	(382/232, 233, 236, 243, 248.cccls.) and ((odd adj block) and (even adj block))	USPAT; DERWENT	2004/10/30 11:37

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5396239 A	19950307	28	Data and forward error control coding techniques for digital signals	341/58
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5144304 A	19920901	28	Data and forward error control coding techniques for digital signals	341/58
3	<input type="checkbox"/>	<input type="checkbox"/>	US 4970513 A	19901113	9	Device for converting an analog signal into a digital signal of a parallel comparison type with error suppression circuits	341/159
4	<input type="checkbox"/>	<input type="checkbox"/>	EP 286796 B	19880817	9	Parallel comparison type A=D converter with error suppression - has single output encoder and comparators connected in groups each containing error inhibiting device	



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